

## CONSOLIDATED AGENDA: ALL SESSIONS FOR ATTENDANCE BY HYPOXIA TASK FORCE AND **COORDINATING COMMITTEE MEMBERS**

Tuesday, August 2<sup>nd</sup>: Opening Plenary and Joint Gulf of Mexico Alliance (GOMA) - Hypoxia Task Force (HTF) Nutrients Meeting

*Morning (12<sup>th</sup> Floor, Ballroom)* 

Breakfast - on your own

Joint GOMA-HTF Opening Plenary Session (8:30 – 11:30 am)

•	Welcome – Mayor Mitch Landrieu, New Orleans, LA	8:30 - 9:00 am
•	Keynote Speaker – Gwen Keyes-Fleming, Regional Administrator, EPA Region 4	9:00 - 9:30 am
•	Alliance Introductions, Overview & Achievements – Bill Walker, MDMR and	
	Alliance Co-chair	9:30 - 10:00 am
•	<u>Hypoxia Task Force Address</u> – Nancy Stoner, US EPA & Task Force Federal Co-chain	r 10:00 -10:30 am
roak	(10·20 – 10·45 am)	

#### Break (10:30 – 10:45 am)

•	<u>Iowa Video – "Ocean Frontiers – Iowa &amp; the Gulf of Mexico"</u>	10:45 -11:05 am
•	Natural Resources Damages Assessment Update – Trudy Fisher, MDEQ	11:05 - 11:25 am
•	Mexican Governor Address – Governor Javier Duarte de Ochoa, Veracruz, Mexico	11:25 - 11:40 am
•	Gulf Ambassadors Address – TBD	11:40 - 11:55 am

Lunch - on your own (12:00 – 1:30 pm)

# Tuesday, August 2<sup>nd</sup>: Opening Plenary and Joint GOMA – HTF Nutrients Meeting (cont'd)

### <u>Afternoon (11th Floor, Crescent Ballroom)</u>

## Accelerating Progress on Issues of Common Interest to HTF and GOMA, including a Public Comment Period (1:30 – 5:30 pm)

Joe Piotrowski, EPA, and Kim Caviness, MDEQ

Expected Participants: GOMA Nutrients, Education Priority Issue Teams (PIT); HTF and Coordinating Committee Members

## Welcome/Recognition of Participants & Guests/Session Objectives

1:30 - 1:40 pm

Trudy Fisher, HTF State Co-lead, MDEQ

- Session Objectives:
  - Understand How GOMA and HTF Priorities Overlap;
  - Advance Development of State-Level Nutrient Reduction Strategies; and,
  - Advance Education and Outreach on Nitrogen and Phosphorus Pollution.

## <u>Understanding How GOMA and HTF Priorities Overlap</u> Richard Ingram, HTF Coordinating Committee State Co-lead/MDEQ

1:40 - 1:50 pm

 Objective: To gain a better understanding of the relationships between GOMA's Governors' Action Plan and the HTF Gulf Hypoxia Action Plan.

## Tuesday, August 2<sup>nd</sup>: Opening Plenary and Joint GOMA – HTF Nutrients Meeting (cont'd)

Advancing Development of State-Level Nutrient Reduction Strategies

1:50 - 3:40 pm

Facilitators: Joe Piotrowski, HTF Coordinating Committee Federal Co-Chair, EPA Kim Caviness, GOMA Nutrients PIT Lead, MDEQ

 Objective: Through status, examples, and discussion, the group will share ideas for overcoming barriers to developing state nutrient reduction strategies.

#### Background:

- Overview of Status of HTF States' Efforts to Develop Nutrient Reduction Strategies
   Hazel Groman, EPA Hypoxia Team Lead, 15 min
- GOMA Approach to State Nutrient Reduction Strategies
  Kay Whittington, GOMA Nutrient Reduction Strategy Work Group Co-lead, MDEQ, 10 min
- Mississippi River Basin Initiative Status, Lessons Learned and Recommendations for Further Enhancement
   Ann Mills, USDA Deputy Under Secretary for Natural Resources and Environment, 15 min
  - 7.111 Villio, COBA Deputy Chack Cooletary for Natural Nessources and Environment, 10 min
- Outreach and Education Opportunities
   Ann Bartuska, USDA Deputy Under Secretary for Research, Education, and Economics, 15 min
- State Examples of Nutrient Reduction Strategy Development
  Jan Boydstun, Louisiana Dept of Environmental Quality (LDEQ), 15 min
  Jerod Chew, Indiana State Dept of Agriculture (ISDA), 15 min
- <u>Discussion</u>: Discuss the following questions in terms of state and federal experiences to date.
   Joe Piotrowski, EPA and Kim Caviness, MDEQ, 20 min
  - What approaches are states following in agricultural areas of priority watersheds for achieving nitrogen and phosphorus pollution reductions?
  - How are states leveraging resources, including private sector assistance?
- Session Wrap-up:

Joe Piotrowski, EPA and Kim Caviness, MDEQ

Break (3:40 - 3:55 pm)

## Tuesday, August 2<sup>nd</sup>: Opening Plenary and Joint GOMA – HTF Nutrients Meeting (cont'd)

<u>Advancing Education and Outreach on Nitrogen and Phosphorus Pollution</u> and Gulf Hypoxia

3:55 - 5:00 pm

and Gulf Hypoxia
Facilitators: Jo

Joe Piotrowski, HTF Coordinating Committee Federal Co-chair, EPA, Kim Caviness, GOMA Nutrients PIT Lead, MDEQ

#### Exploration (Presentations) and Discussion:

 HTF Outreach Tools: Annual Report, Annual Operating Plan, and Earlier Communication Work Group Efforts

Aaron Kornbluth, EPA Hypoxia Team, 10 min

#### - GOMA Education Activities and Outreach Efforts

Lee Yokel, GOMA Environmental Education Coordinator, Dauphin Island Sea Lab (DISL), 10 min

#### - GOMA Public Relations

Valerie Kleinschmidt, GOMA Education and Outreach Specialist, DISL, 10 min

#### - GOMA Nutrients PIT Outreach and Education Activities

Kim Caviness, GOMA Nutrients PIT Lead, MDEQ, 10 min

#### - EPA National Outreach Approach

Denise Keehner, Director, EPA Office of Wetlands, Oceans and Watersheds, 10 min

#### Brainstorming:

What else can we do to improve outreach on the nutrients issue? Joe Piotrowski, EPA and Kim Caviness, MDEQ, 10 min

#### Session Wrap-up:

Joe Piotrowski, EPA and Kim Caviness, MDEQ

#### **Public Comment Period on Hypoxia Task Force Issues**

5:00 - 5:30 pm

Nancy Stoner, HTF Federal Co-chair, EPA

\*Note: Those who wish to comment should register at the back table prior to the public comment session. Written comments are encouraged where possible.

Adjourn (5:30 pm)

## **Evening (12th Floor Foyer, Optional)**

Social with Interactive Exhibits (5:30 – 7:00 pm)

## Wednesday, August 3rd: Hypoxia Task Force Working Session and Closing Plenary

**Morning** (Not on the public agenda)

#### Breakfast on your own

#### **State HTF Pre-Working Session Meeting**

7:15 - 8:15 am

(12th Floor, Executive Room)

#### **Federal HTF Pre-Working Session Meeting**

8:00 - 8:30 am

(12th Floor, Chairman's Room)

### Hypoxia Task Force Working Session/Lunch (8:30 – 12:45 pm)

(11th Floor, Crescent Ballroom)

#### Opening Remarks/Introductions/Session Objectives

8:30 - 8:40 am

Trudy Fisher, HTF State Co-chair, MS DEQ

### <u>State-Specific Presentations: Status of Nutrient Reduction</u>

8:40 - 10:10 am

Strategy Development

Facilitated by Bob Greenfield

- Each HTF state will individually present 2-3 slides summarizing its current status of nutrient reduction strategy development;
- Each HTF state will be asked to identify barriers it is facing in developing nutrient reduction strategies; and,
- Federal agencies will discuss with individual states how they can provide federal support to help the state meet the Hypoxia Action Plan's 2013 state nutrient reduction strategy goal.

[NOTE: See Separate "Hypoxia Task Force Working Session Final Agenda" for order/time of state presentations.]

#### Break (10:10 – 10:25 am)

Resume State-Specific Presentations	10:25 – 11:00 am
Identify Common Themes and Key Individual Next Steps to Help Each State	11:00 – 11:30 am
<u>Discussion of Path Forward to Meet the 2013 Hypoxia Action Plan Goal</u> Nancy Stoner, HTF Federal Co-chair, EPA	11:30 – 12:00 pm

 Using HTF Face-to-Face Meetings Effectively to Advance Progress on Nutrient Reduction Strategy Development

# Wednesday, August 3<sup>rd</sup>: Hypoxia Task Force Working Session and Closing Plenary (cont'd)

 Draft Matrix of Federal Programs to Support Development and Implementation of State-level Nutrient Reduction Strategies

### Break (12:00 - 12:15 pm) - lunch delivered

Beginning Work on the Reassessment Rob Magnien, NOAA; Joe Piotrowski, EPA	12:15 – 12:30 pm
<u>Update on USGS Activities Related to the Development of Nutrient Strategies</u> Mike Woodside, USGS	12:30 – 12:45 pm

Adjourn (12:45 pm)

## <u>Afternoon (12<sup>th</sup> Floor Ballroom)</u>

## Closing Plenary (1:00 - 4:00 pm)

<ul> <li>Welcome Back – Trudy Fisher, MDEQ and Hypoxia Task Force Co-chair</li> </ul>	1:00 – 1:05 pm
<ul> <li>Hypoxia Task Force Report: Trudy Fisher, MDEQ</li> </ul>	1:05 – 1:20 pm
<ul> <li>Hypoxia Zone Report – Rob Magnien, Director, NOAA Center for Sponsored</li> </ul>	
Coastal Ocean Research	1:20 – 1:35 pm
<ul> <li>Report-out from Break-out Sessions - Session Facilitators</li> </ul>	1:35 – 3:00 pm
Break (3:00 – 3:15 pm)	
<ul> <li>Gulf Summit II – Larry McKinney, Director, HRI</li> </ul>	3:15 – 3:30 pm
<ul> <li>Alliance FY 12 Priorities – Phil Bass, GOMA</li> </ul>	3:30 – 4:00 pm

## **Evening (Optional)**

Gulf Guardian Awards Reception (6:00 – 7:00 pm) and Ceremony (7:00 – 8:30 pm)